

GADEA Pharmaceutical Group

Project Name CCALIDAD\IC0605_2009_07
User Name Bruno González (BrunoG)
Software Empower 2 Software Built

Report Method Name Purity RT relativos
Current Date 16/07/2009

Sample Information

SampleName C0605/1 09030 M2

Date Acquired 16/07/2009 20:03:49 CEST

Vial 106

Acq Method Set C0605_SR_VAL_W2996

Injection 1

Processing Method C0605_PUR_SE_PURITY

Injection Volume 10.00 ul

Date Processed 16/07/2009 23:38:41 CEST

Mobile_phase Fos45:ACN40:THF15

Run Time 25.0 Minutes

Solvents_used FM0975:A1967:A1969

Processed Channel Descr. PDA 254.0 nm

Flow 1.0

Column_type C18_Zorbax_250mm

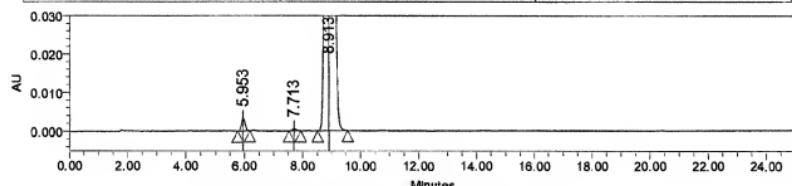
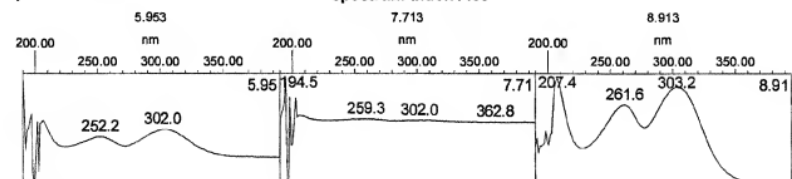
Wavelength 254nm

Column_batch CC201

Temperature N/A

System Name CL13

Spectrum Index Plot



Peak Results Processed Channel Descr. PDA 254.0 nm

	Name	RT	Area	% Area	RT Ratio
1	V A demetilado (IC0605-01)	5.953	27547	0.24	0.668
2	Derivado ciclado (IC0605-02)	7.713	4858	0.04	0.865
3	VA2914 (C0605)	8.913	11648172	99.72	
4	Carbinol acetato (C0603)	10.162			
5	Cetal acetato (C0602)	11.360			

→ 0,26%

Ecación de corrección

de IC0605-01 :

% A × 1,07



Jcp